METHOD AND APPARATUS FOR CLEANING CARBONATED DRINK SERVER

Publication number: JP11171298
Publication date: 1999-06-29

Inventor:

SATO NAOYUKI; EBISU TAKEETSU; OKAZAKI

ATSUSHI

Applicant:

SAPPORO BREWERIES

Classification:

- international:

B08B9/027; B67D1/07; B08B9/02; B67D1/00; (IPC1-7):

B67D1/07; B08B9/06

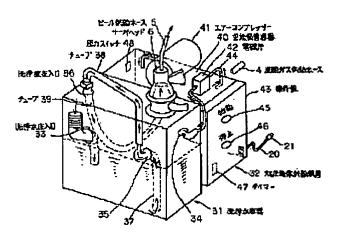
- european:

Application number: JP19970343241 19971212 Priority number(s): JP19970343241 19971212

Report a data error here

Abstract of JP11171298

PROBLEM TO BE SOLVED: To automatically and easily clean a transfer path of carbonated drink where soluble substances in the carbonated drink, miscellaneous germs or microorganisms deposit. SOLUTION: Pressure is applied by a pressurized gas supplying device 32 to a liquid level of a detergent container 31 having a supply port for attaching a server head 6 which is attached to a mouth of a draft beer barrel for supplying carbon dioxide gas to the barrel and also supplying carbonated drink transferred by gas pressure of the carbon dioxide gas from the draft beer barrel to a drink transfer path, and detergent in the detergent container 31 is supplied via an outlet pipe 37 and a tube 39 or the like with detergent liquid injected to the supply port with the server head 6 mounted for cleaning the drink transfer path.



Data supplied from the esp@cenet database - Worldwide